Next 1 Page(s) In Document Exempt

TOP SECRET CHESS RUFF

NPIC/R-313/63

TAMASI ARMY BARRACKS NO 1

This report is a partial answer to DIA re-	
quirement DIAXX 63-84, to verify the location of	(
selected military installations in Hungary, and	ŧ
to perform a photo analysis of these installations	
to determine function, number and dimensions	
of buildings, to estimate troop capacity, to iden-	
tify and describe related training areas and fa-	
cilities, and to confirm or negate ammunition	
and POL storage. This report covers a specific	
military installation in the Tamasi area.	
TALENT photography ofwas used	
to determine dimensions and functions of build-	•.
ings. KEYHOLE photography of	٠.
confirmed the information available from TAL-	
ENT photography and revealed no new construc-	
tion.	

The installation described below appears on Figure 1.

This fenced military installation located 0.75 miles southwest of Tamasi covers 39 acres and contains:

- 5 three-story barracks buildings, 340 by 55, 150 by 25, 110 by 55, 80 by 40, and 80 by 30 feet, a total of 102,300 square feet of floor space
- 1 one-story administration building, 125 by 80 feet, a total of 10,000 square feet
- 5 storage buildings ranging from 155 by 70 feet to 80 by 55 feet, a total of 34,755 square feet
- 1 revetted ammunition storage building 15 by 15 feet, a total of 225 square feet
- 3 vehicle sheds ranging from 175 by 40 feet to 160 by 40 feet
- 14 miscellaneous support buildings ranging from 175 by 40 feet to 25 by 15 feet no observed POL storage or related training facilities.

REFERENCES

PHOTOGRAPHY

<u>Mission</u> <u>Date</u> <u>Pass Camera</u> <u>Frame</u> <u>Classification</u>

MAPS OR CHARTS

25X1D

SAC. US Air Target Chart, Series 200, Sheet 0252-10A, 1st ed, Jan 59, scale 1:200,000 (SECRET)
AMS. AMS, Series M773, Sheet 5360E, 3d ed, Apr 55, scale 1:50,000 (UNCLASSIFIED)

REQUIREMENT

DIAXX 68-84

NPIC PROJECT

J-252/63 (partial answer)

^{*}Troop capacity is computed on a basis of 50 square feet of space per man.